

81/18/2007 14:58 612-455-3801

MSML, P.C. CENTRAL FAX CENTER PAGE 05/47

JAN 10 2007

Date Mailed: January 10, 2007

FORM 1449* SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT IN AN APPLICATION (Use several sheets if necessary)		Docket Number: 14637.7USWO	Application Number: 10/534,344
		Applicant: ITO et al.	
		Filing Date: May 9, 2005	Group Art Unit: 1754

U.S. PATENT DOCUMENTS						
EXAMINER INITIAL /ES/	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
/ES/	3,849,458	Nov. 19, 1974	Dinh-Nguyen et al.			
/ES/	4 874 890	17.10.1989	KATO ET AL.			
FOREIGN PATENT DOCUMENTS						
/ES/	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION
						YES
/ES/	5-19536	1993.3.17	JAPAN			Abstract
/ES/	61-277648	1986.12.8	JAPAN			Abstract
/ES/	61-275241	1986.5.12	JAPAN			Abstract
/ES/	63-198438	1988.8.17	JAPAN			Abstract
/ES/	45-17402	1976.6.16	JAPAN			X
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)						
	Copy of co-pending U.S. Patent Publication No. 2006/0116535					
/ES/	"Iridium-Catalyzed H/D Exchange into Organic Compounds in Water", Kici et al., J. Am. Chem. Soc., Vol. 24, No. 10, 2002, pp. 2092-2093.					
/ES/	"Preparation of Fully Deuterated Fatty Acids by Simple Method". Hsiao et al., LIPIDS, Vol. 9, No. 11, pp. 913, 1974.					
/ES/	HARDACRE, HOLBREY, McMATH: "A highly efficient synthetic procedure for deuterating imidazole's and imidazolium salts". CHEM. COMMUN., 2001, pages 367-368; XP002388046 * the whole document *					



EXAMINER	/Ebenezer Sackey/ (02/03/2009)	DATE CONSIDERED
----------	--------------------------------	-----------------

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

*Substitute Disclosure Statement Form (PTO-1449)

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

PAGE 547 * RCV'D AT 1/10/2007 4:13:25 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-1/M9 * DNIS:2738300 * CSID:612-455-3801 * DURATION (mm:ss):18:12